

VP414611

VA420004:

Connecting strip Serie 400, flush, short

Vario Teppan Yaki 400 series

VP414611

Cooking directly on the hard-chromed metal surface, without any pots or pans Exact temperature control up to 240 °C Optimum heat distribution

Solid stainless steel control knob
Precision crafted 3 mm stainless steel

For surface mounting with a visible edge or for flush mounting

Can be combined perfectly with other Vario appliances of the 400 series

Cooking zones

Usable area W 31 x D 44 cm.

Handling

Control knobs with illuminated ring, cooking zone and temperature markings. Electronic temperature control from 120 $^{\circ}C$ to 240 $^{\circ}C$.

Features

Two zones, each 1500 W, can be operated together as a complete surface or each half separately.

Keeping warm setting.

Cleaning stage.

Even with traces of use, always easy to clean like a cast pan.

Safety

Safety shut-off.

Pre-heat and residual heat indicator.

Planning notes

Depending on the type of installation (surface-mounted or flush-mounted, with or without an appliance cover), the specific location of the cut-out and the knob positions may vary.

If combining several Vario appliances of the 400 series, a connection strip VA 420 must be placed between the appliances. Depending on the type of installation, the corresponding connection strip must be provided.

The bearing capacity and stability, in the case of thinner worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads.

Additional instructions for flush mounting: Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer.

The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining.

The joint width may vary due to size tolerances of the combinations and of the worktop cut-out. If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

A minimum lateral clearance of at least 40 mm from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation fitted.

Appliance can be snapped into the worktop from above.

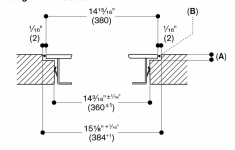
Appliance weight: approx. 12 kg.

Connection

Total connected load 3.0 KW.
Total Amps: 15 A.
208 - 240 V / 60 Hz.
Connecting cable 1.50 m without plug.



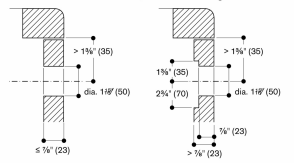
Longitudinal section



A: 1/8" (3.5^{-0.5}) **B:** Fill with silicone

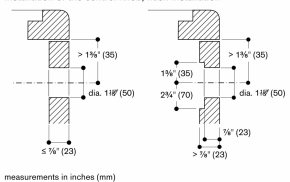
measurements in inches (mm)

Installation of the control knob; surface mounting

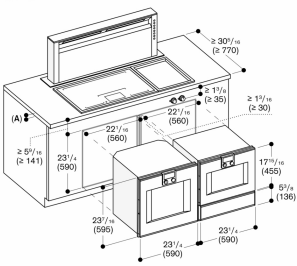


measurements in inches (mm)

Installation of the control knob; flush installation



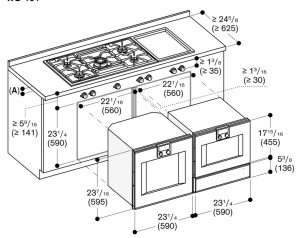
Combination of CX 482 / VP 414 / AL 400 with BO 451 / BM 451 / WS 461



A: Min. worktop thickness $^3/_4$ " (20 mm) for surface-mounted installation, $1^3/_{18}$ " (30 mm) for flush installation

Measurements in inches (mm)

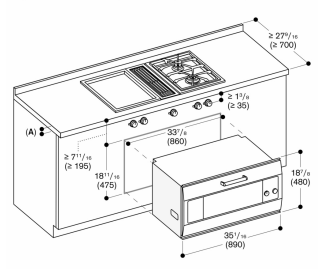
Combination of VG 491 / VP 414 with BO 450/451 / BM 450/451 / WS 461



A: Min. worktop thickness $^3/_4{}^{\shortparallel}$ (20 mm) for surface-mounted installation, $1^3/_{16}{}^{\shortparallel}$ (30 mm) for flush installation

Measurements in inches (mm)

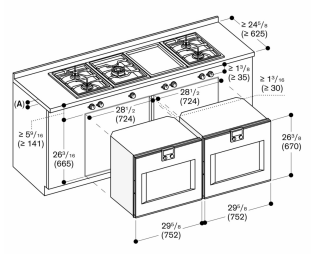
Combination of VP 414 / VL 414 / VG 425 with EB 333



A: Min. worktop thickness $^3/^4$ (20 mm) for surface-mounted installation, $1^3/_{18}{}^{\rm m}$ (30 mm) for flush installation

Measurements in inches (mm)

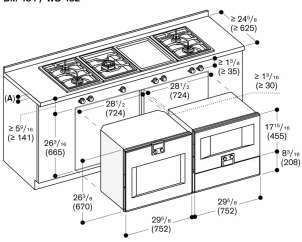
Combination of VG 415 / 2x VG 425 / VP 414 with 2x BO 480/481



A: Min. worktop thickness $^3/^4$ (20 mm) for surface-mounted installation, $1^3/_{16}{}^{\rm lt}$ (30 mm) for flush installation

Measurements in inches (mm)

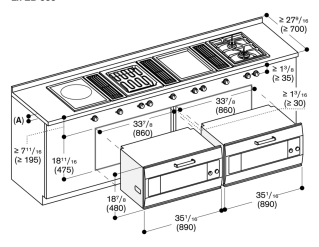
Combination of VG 415 / VP 414 / 2x VG 425 with BO 480 / BM 484 / WS 482



A: Min. worktop thickness $^3/^4$ (20 mm) for surface-mounted installation, $1^3/_{16}{}^{\rm II}$ (30 mm) for flush installation

Measurements in inches (mm)

Combination of 3x VL 414 / VI 414 / VR 414 / VP 414 / VG 425 with 2x EB 333



A: Min. worktop thickness $^3/^4$ (20 mm) for surface-mounted installation, $1^3/_{18}{}^{\rm II}$ (30 mm) for flush installation

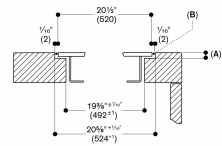
Measurements in inches (mm)

View from above 151/6"+1/16" (384*1) 143/16"±1/16" (360±1) R 3/16"+1/16" (R 4*1) 1936"±1/16" (R 3)

A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes)

measurements in inches (mm)

Cross-section

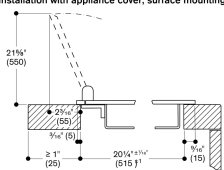


A: 1/8" (3.5^{-0.5}) **B:** Fill with silicone

When installing with appliance cover, pay attention to the deeper cut-out and the front and rear groove width.

measurements in inches (mm)

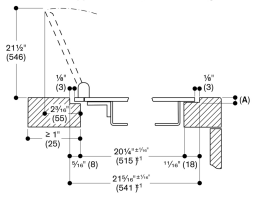
Installation with appliance cover, surface mounting



measurements in inches (mm)

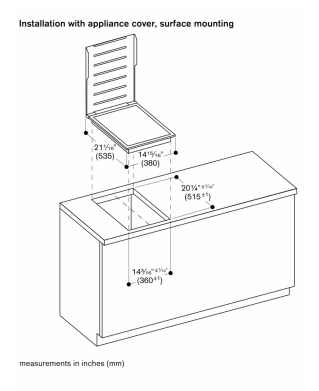


Installation with appliance cover, flush mounting

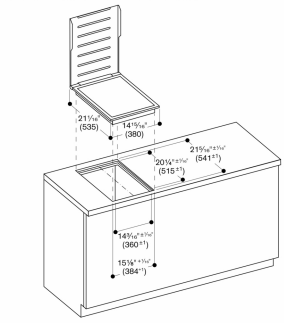


A: 1/8" (3.5^{-0.5})

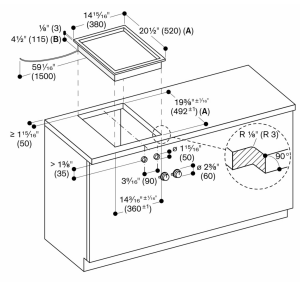
measurements in inches (mm)



Installation with appliance cover, flush mounting

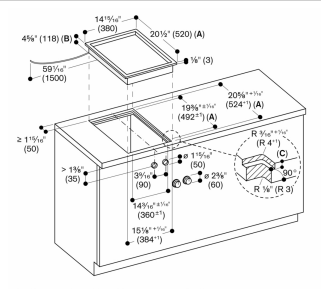


measurements in inches (mm)



- When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes)
 51/4" (130 mm) in the area of the cable clamp (left, on the rear side)

measurements in inches (mm)



A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes) B: 51/4" (133 mm) in the area of the cable clamp (left, on the rear side) C: 1/4" (3.5 $^{\circ.5}$)

measurements in inches (mm)